L Number	Hits	Search Text	I DB	Time stamp
9	3028	((375/375,376) or	USPAT;	2003/12/16 14:42
		(324/76.52,76.55,76.62,76.63,76.77,76.82)).	COSS PGPUB	
10	1044	(((375/375,376) or	USPAT;	2003/12/16 14:53
		(324/76.52,76.55,76.62,76.63,76.77,76.82)).	CORS PGPUB	
, ,	120	and (phase adj detector)	HODEN.	2002/12/16 14:54
11	130	((((375/375,376) or (324/76.52,76.55,76.62,76.63,76.77,76.82)).	USPAT;	2003/12/16 14:54
		and (phase adj detector)) and (counter	COBSEGEOR	
		with (buffer\$3 or stor\$3))		
12	5	(((((375/375,376) or	USPAT;	2003/12/16 15:09
		(324/76.52,76.55,76.62,76.63,76.77,76.82)).	CORS-PGPUB	
	•	and (phase adj detector)) and (counter		
		with (buffer\$3 or stor\$3))) and (register		
13	809	with captur\$3 with (rise or edge or output Bogdante))	USPAT;	2003/12/16 15:09
13	809	bogadace))	US-PGPUB	2003/12/10 13.09
14	42	Bogdan and (phase with (error or	USPAT;	2003/12/16 15:10
	-	detector))	US-PGPUB	
15	16	Bogdan and (phase adj detector)	USPAT;	2003/12/16 16:09
			US-PGPUB	
16	15052	phase adj detector	USPAT;	2003/12/16 16:19
17	601	 (phase adj detector) and (phase adj5	US-PGPUB USPAT;	2003/12/16 16:19
1 /	901	register)	US-PGPUB	2003/12/10 10:19
18	43	((phase adj detector) and (phase adj5	USPAT;	2003/12/16 16:19
		register)) and (calculat\$3 with (phase adj	US-PGPUB	
		(skew or error)))		
19	1		USPAT;	2003/12/16 16:11
		register)) and (calculat\$3 with (phase adj	US-PGPUB	
		(skew or error)))) and (open adj ended adj line)		
20	37	((phase adj detector) and (phase adj5	USPAT;	2003/12/16 16:20
20	3,	register)) and (count\$3 with (even or	US-PGPUB	2003, 12, 10 10.20
		odd))		
21	43	((phase adj detector) and (phase adj5	USPAT;	2003/12/16 16:18
		register)) and (calculat\$3 with (phase adj	US-PGPUB	
		(skew or error)))	IIODAM.	2003/12/16 16:18
22	1	(((phase adj detector) and (phase adj5 register)) and (calculat\$3 with (phase adj	USPAT; US-PGPUB	2003/12/16 16:16
l i		(skew or error)))) and (count\$3 with (even	05 10105	
1		or odd))		
23	15052	phase adj detector	USPAT;	2003/12/16 16:19
			US-PGPUB	0000/00/00
24	601	(phase adj detector) and (phase adj5	USPAT;	2003/12/16 16:19
25	43	register) ((phase adj detector) and (phase adj5	US-PGPUB USPAT;	2003/12/16 16:20
23	43	register)) and (calculat\$3 with (phase adj	US-PGPUB	2303/12/10 10.20
		(skew or error)))		
26	1	(((phase adj detector) and (phase adj5	USPAT;	2003/12/16 16:21
		register)) and (calculat\$3 with (phase adj	US-PGPUB	
		(skew or error)))) and (count\$3 with (even		
27	470	or odd))	USPAT;	2003/12/16 16:21
27	479	(phase adj detector) and (count\$3 with (even or odd))	US-PGPUB	2003/12/10 10:21
28	37	((phase adj detector) and (phase adj5	USPAT;	2003/12/16 16:22
		register)) and (count\$3 with (even or	US-PGPUB	
		odd))		
29	37		USPAT;	2003/12/16 16:22
		register)) and (count\$3 with (even or odd))	US-PGPUB	
30	37	• •	USPAT;	2003/12/16 16:22
	, ,	register)) and (count\$3 with (even or	US-PGPUB	-300, 12, 10 10.22
		odd))		
31	7	,, , ,	USPAT;	2003/12/16 16:31
		US-4316152-\$ or US-4884020-\$ or	US-PGPUB	
		US-5910753-\$ or US-5936565-\$).did. or (US-20020150191-\$).did.		
	L	[(02-50050120121-3).drg.	<u> </u>	<u> </u>

32	1	((US-6148052-\$ or US-4470082-\$ or	USPAT;	2003/12/16 16:37
		US-4316152-\$ or US-4884020-\$ or	US-PGPUB	
ļ		US-5910753-\$ or US-5936565-\$).did. or		
		(US-20020150191-\$).did.) and (subtract\$4		ļ
		with count\$3 with (skew or difference))		
33	2	((US-6148052-\$ or US-4470082-\$ or	USPAT;	2003/12/16 16:38
33	-	US-4316152-\$ or US-4884020-\$ or	US-PGPUB	2003/12/10 10:30
		US-5910753-\$ or US-5936565-\$).did. or	05 16105	
		(US-20020150191-\$).did.) and (((minus or		
		negative) with counter) or (subtract\$4 with		
		count\$3 with (skew or difference)))		4 4 1
34	671	(phase adj detector) and (((minus or	USPAT;	2003/12/16 16:39
		negative) with counter) or (subtract\$4 with	US-PGPUB	
		count\$3 with (skew or difference)))		
35	35392	(375/\$\$).CCLS.	USPAT;	2003/12/16 16:39
			US-PGPUB	
36	97338	324/\$\$	USPAT;	2003/12/16 16:39
			US-PGPUB	
37	213	((phase adj detector) and (((minus or	USPAT;	2003/12/16 16:40
		negative) with counter) or (subtract\$4 with	US-PGPUB	
		count\$3 with (skew or difference)))) and		
1		(((375/\$\$).CCLS.) or 324/\$\$)		
38	62	(((phase adj detector) and (((minus or	USPAT;	2003/12/16 16:40
		negative) with counter) or (subtract\$4 with	US-PGPUB	
		count\$3 with (skew or difference)))) and		
	ĺ	(((375/\$\$).CCLS.) or 324/\$\$)) and PLL		
39	62	(((phase adj detector) and (((minus or	USPAT;	2003/12/16 16:49
	""	negative) with counter) or (subtract\$4 with	US-PGPUB	2000, 12, 10 20119
		count\$3 with (skew or difference)))) and	00 10102	
		(((375/\$\$).CCLS.) or 324/\$\$)) and PLL		
_	487	digital adj phase adj detector	USPAT;	2003/08/06 12:17
_	40,	digital adj phase adj detector	US-PGPUB	2003,00,00 12.11
_	522	digital adj phase adj detector	USPAT;	2003/08/06 12:18
_	1 322	digital adj phase adj detector	US-PGPUB	2003/00/00 12:10
	190	(digital adj phase adj detector) and	USPAT;	2003/08/06 12:41
-	190	(count\$3 near4 clock)	US-PGPUB	2003/00/00 12.41
				2003/08/06 12:41
_	3	((digital adj phase adj detector) and	USPAT;	2003/06/06 12:41
		(count\$3 near4 clock)) and (phase adj	US-PGPUB	
		skew)	Hanna	2002/00/06 10:40
-	0	("76.52,76.77").PN.	USPAT;	2003/08/06 12:40
	505	1204/26 50 26 22 0076	US-PGPUB	0000/11/10 15:00
_	505	(324/76.52,76.77).CCLS.	USPAT;	2003/11/10 15:22
	_	///204/76 50 76 773 6076 3 3 3 3 3 3 3	US-PGPUB	2002/00/06 10 11
-	0	(((324/76.52,76.77).CCLS.) and (count\$3	USPAT;	2003/08/06 12:41
	_	near4 clock)) and (phase adj skew)	US-PGPUB	0000 (00 (05 50 55)
-	3		USPAT;	2003/08/06 12:41
		(count\$3 near4 clock)) and (phase adj	US-PGPUB	
		skew)) and (phase adj skew)		
-	48	((324/76.52,76.77).CCLS.) and (count\$3	USPAT;	2003/08/06 12:49
		near4 clock)	US-PGPUB	
-	0	(((324/76.52,76.77).CCLS.) and (count\$3	USPAT;	2003/08/06 12:49
		near4 clock)) and (count\$3 with frame)	US-PGPUB	
-	24356	count\$3 with frame	USPAT;	2003/08/06 12:49
	1		US-PGPUB	,
-	640	(count\$3 with frame) and (phase adj	USPAT;	2003/08/06 12:50
İ	}	detector)	US-PGPUB	
-	117	((count\$3 with frame) and (phase adj	USPAT;	2003/08/06 12:50
		detector)) and (frame with measure\$4)	US-PGPUB	
_	1	(((count\$3 with frame) and (phase adj	USPAT;	2003/08/06 12:51
	_	detector)) and (frame with measure\$4)) and	US-PGPUB	
		(phase adj skew)		
-	9	(((count\$3 with frame) and (phase adj	USPAT;	2003/08/06 12:51
	1	detector)) and (frame with measure\$4)) and	US-PGPUB	= 111, 10, 00 12.01
		(phase adj3 register)	35 10100	
<u>_</u>	0	("bogdan").PN.	USPAT;	2003/11/07 14:37
	1	\ Sogaan /	US-PGPUB	2000,11,0, 14.0,
l _	793	bogdan	USPAT;	2003/11/07 14:37
-	193	boguan	US-PGPUB	2003/11/0/ 14:3/
	-	john with boaden	USPAT;	2003/11/10 15:21
_	6	john with bogdan		2003/11/10 15:21
	<u></u>		US-PGPUB	

-	34887	(375/\$\$).CCLS.	USPAT; US-PGPUB	2003/11/10 15:22
-	512	(324/76.52,76.77).CCLS.	USPAT; US-PGPUB	2003/11/10 15:22
-	35383	((375/\$\$).CCLS.) or ((324/76.52,76.77).CCLS.)	USPAT; US-PGPUB	2003/11/10 15:23
-	8055	(((375/\$\$).CCLS.) or ((324/76.52,76.77).CCLS.)) and (phase with	USPAT; US-PGPUB	2003/11/10 15:23
-	8153	detect\$3) (((375/\$\$).CCLS.) or ((324/76.52,76.77).CCLS.)) and (phase with	USPAT; US-PGPUB	2003/11/10 15:23
-	737	<pre>detect\$3) ((((375/\$\$).CCLS.) or ((324/76.52,76.77).CCLS.)) and (phase with detect\$3)) and ((phase with detect\$3)same</pre>	USPAT; US-PGPUB	2003/11/10 15:28
-	795 ·	((324/76.52,76.77).CCLS.)) and (phase with detect\$3)) and ((phase with (count\$3 or	USPAT; US-PGPUB	2003/11/10 15:30
_	26	<pre>detect\$3))same frame) ((((375/\$\$).CCLS.) or ((324/76.52,76.77).CCLS.)) and (phase with detect\$3)) and ((phase with (count\$3 or detect\$3))same frame same clock same (odd</pre>	USPAT; US-PGPUB	2003/11/10 15:46
_	1628	or even)) (375/376).CCLS.	USPAT;	2003/11/10 15:46
-	301	(324/76.52).CCLS.	US-PGPUB USPAT;	2003/11/10 16:34
-	341	(324/76.11).CCLS.	US-PGPUB USPAT; US-PGPUB	2003/11/10 16:36
_	298	((324/76.77) or (324/76.78)).CCLS.	USPAT; US-PGPUB	2003/11/10 16:36
-	233	(324/76.77).CCLS.	USPAT; US-PGPUB	2003/11/10 16:36
-	70	(324/76.78).CCLS.	USPAT; US-PGPUB	2003/11/10 16:38
-	258	(324/76.61,76.62).CCLS.	USPAT; US-PGPUB	2003/11/10 16:38
-	120	((324/76.61,76.62).CCLS.) and (count\$3 with clock)	USPAT; US-PGPUB	2003/11/10 16:39
_	73	(((324/76.61,76.62).CCLS.) and (count\$3 with clock)) and ((buffer\$3 or stor\$3)with count\$3)	USPAT; US-PGPUB	2003/11/10 17:44
-	0	((((324/76.61,76.62).CCLS.) and (count\$3 with clock)) and ((buffer\$3 or stor\$3) with count\$3)) and (calculat\$3 with skew)	USPAT; US-PGPUB	2003/11/10 17:45
-	0	((((324/76.61,76.62).CCLS.) and (count\$3 with clock)) and ((buffer\$3 or stor\$3) with count\$3)) and (frame adj skew)	USPAT; US-PGPUB	2003/11/10 17:45
-	0		USPAT; US-PGPUB	2003/11/10 17:45
-	0	((((324/76.61,76.62).CCLS.) and (count\$3 with clock)) and ((buffer\$3 or stor\$3)with count\$3)) and (phase adj capture adj	USPAT; US-PGPUB	2003/11/10 17:46
-	4	with clock)) and ((buffer\$3 or stor\$3) with	USPAT; US-PGPUB	2003/11/10 17:46
-	798	count\$3)) and (phase with register) bogdan	USPAT; US-PGPUB	2003/11/17 13:20
-	6	John with bogdan	USPAT; US-PGPUB	2003/11/18 11:47
_	2411	(digital with (phase adj detector))	USPAT; US-PGPUB	2003/11/18 11:48
-	813	((digital with (phase adj detector))) and (count\$3 with clock)	USPAT; US-PGPUB	2003/11/18 11:49
-	116	((digital with (phase adj detector))) and ((count\$3 with clock) with (buffer\$3 or stor\$4))	USPAT; US-PGPUB	2003/11/18 11:49

				10000/11/10 11 50
-	116		USPAT;	2003/11/18 11:50
1		((count\$3 with clock) with (buffer\$3 or	US-PGPUB	
		stor\$4))		
-	42		USPAT;	2003/11/18 13:32
		((count\$3 with clock) with (buffer\$3 or	US-PGPUB	1
		stor\$4))) and (phase with register)		
_	28	1	USPAT;	2003/11/18 11:50
	ļ	and ((count\$3 with clock) with (buffer\$3	US-PGPUB	
		or stor\$4))) and (phase with register))		
		and (second with counter)		
-	1	(((digital with (phase adj detector))) and	USPAT;	2003/11/18 13:33
	ĺ	((count\$3 with clock) with (buffer\$3 or	US-PGPUB	
		stor\$4))) and (phase adj capture adj		
		register)		
_	1	(((digital with (phase adj detector))) and	USPAT;	2003/11/18 13:34
		((count\$3 with clock) with (buffer\$3 or	US-PGPUB	
[stor\$4))) and (captur\$3 with signal with		1
	i	edge with gate)		1
_	53	1 . 3 .	USPAT;	2003/11/18 13:34
1		gate)	US-PGPUB	
_	4	1 3	USPAT;	2003/11/18 13:46
	•	gate)) and (phase adj detector)	US-PGPUB	
_	67		USPAT;	2003/11/18 13:48
		detect\$3)	US-PGPUB	
_	1	(((count\$3 with buffer\$3)with (phase adj	USPAT;	2003/11/18 13:49
	_	detect\$3)) and (phase with (error or	US-PGPUB	2000, 22, 20 20, 20
		skew))) and (captur\$3 with (ris\$3 or edge	33 13133	
		or leg))		
1_	29	1	USPAT;	2003/11/18 13:49
1	29	detect\$3)) and (phase with (error or	US-PGPUB	2303/11/10 13.45
		skew))	05 13105	
	l	SVEW11	<u> </u>	<u> </u>

Page 4